EAST Search History

EAST Search History (Prior Art)

Ref #	Hits	Search Query	DBs	Default Operator	Plurals	Time Stamp
L3	0	(jun near2 suda or hiroyuki near2 matsunami or norio near2 onojima).in. and (beam) near16 oxide near16 (ga! or si)	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2009/08/02 18:05
L2	59	(jun near2 suda or hiroyuki near2 matsunami or norio near2 onojima).in. and (sic or silicon near2 carbide)	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2009/08/02 18:05
L1	40		US-PGPUB; USPAT; EPO; JPO; DERWENT	OR	0 2	2009/08/02 18:05

		(EP-196897-\$).did. or (JP-08203823-\$ or JP-09082643-\$ or JP-61084873-\$ or JP-62024629-\$ or JP-05121324-\$ or JP-62207796-\$ or JP-03218078-\$ or JP-63262839-\$).did. or (JP-2001319954-\$ or EP-488632-\$ or JP-63099521-\$).did.				
L4	5	(jun near2 suda or hiroyuki near2 matsunami or norio near2 onojima).in. and (beam) near16 (ga! or si)	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2009/08/02 18:06
L5	5	step\$1terrace near14 (sic or silicon near2 carbide)	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2009/08/02 18:07
L9	123	(sic or silicon near2 carbide) and (Ga!) near5 beam	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2009/08/02 18:08
L8	844	(sic or silicon near2 carbide) and (si or Ga!) near5 beam	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2009/08/02 18:08
L7	1398	(sic or silicon near2 carbide) and (si or Ga!) near10 beam	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2009/08/02 18:08
L6	36	step near2 terrace near14 (sic or silicon near2 carbide)	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2009/08/02 18:08

L11	232	excess\$4 near10 (aluminum or al or ga or gallium) near10 (feed\$4 or flow\$4) and (gan or gallium near2 nitride or aln or aluminum near2 nitride)	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2009/08/02 18:09
L10	305	(sic or silicon near2 carbide) and (Ga! or gallium) near5 beam	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2009/08/02 18:09
L12	1364	excess\$4 near10 (aluminum or al or ga! or gallium) and (gan or gallium near2 nitride or aluminum near2 nitride)	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2009/08/02 19:37
L13	43	excess\$4 near10 (aluminum or al or ga! or gallium) near15 time and (gan or gallium near2 nitride or aln or aluminum near2 nitride)	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2009/08/02 19:38
L16	380	(MBE or molecular near2 beam near2 epitax\$5) near10 (aln or gan or gallium near2 nitride or aluminum near2 nitride) and tim\$3 and (excess)	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2009/08/02 19:39
L15	1089	(MBE or molecular near2 beam near2 epitax\$5) near10 (aln or gan or gallium near2 nitride or aluminum near2 nitride) and tim\$3	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2009/08/02 19:39

L14	560	(MBE or molecular near2 beam near2 epitax\$5) near10 (aln or gan or gallium near2 nitride or aluminum near2 nitride) and @py<"2005" and tim \$3	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2009/08/02 19:39
L17	1088	(MBE or molecular near2 beam near2 epitax\$5) near10 (aln or gan or gallium near2 nitride or aluminum near2 nitride) and (time or timing)	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2009/08/02 19:40
L18	27	(MBE or molecular near2 beam near2 epitax\$5) near10 (aln or gan or gallium near2 nitride or aluminum near2 nitride) and (time or timing) and step near2 terrace	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2009/08/02 19:41
L19	14	(si or ga!) near2 beam and step near2 terrace	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2009/08/02 19:44
L22	35	(si or ga! or silicon or gallium) near2 beam.clm. and (sic or silicon near2 carbide).clm.	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2009/08/02 19:45
L21	238	(si or ga! or silicon or gallium) near2 beam and (sic or silicon near2 carbide).clm.	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2009/08/02 19:45
L20	1043	(si or ga! or silicon or gallium) near2 beam and (sic or silicon near2 carbide)	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2009/08/02 19:45

8/2/09 7:47:42 PM H:\ EAST\ 10549683.wsp